25X1 Approved For Release 2008/10/09: CIA-RDP80-00810A006700410005-1 CLASSIFICATION S-L-C-R-E-T CENTRAL INTELLIGENCE AGENCY REPORT INFORMATION REPORT CD NO. Germany/Poland DATE DISTR. COUNTRY 18 May 1955 **SUBJECT** Coal into East Germany NO. OF PAGES PLACE NO. OF ENCLS. (LISTED BELOW) **ACQUIRED** DATE OF SUPPLEMENT TO 25X1 INFO. REPORT NO. 25X1 THIS DOCUMENT CONTAINS INFORMATION AFFECTING THE MATIONAL DEFENSE OF THE UNITED STATES, WITHIN THE MEANING OF TITLE 18, SECTIONS 793 AND 794. OF THE U.S. CODE, AS MERDED. ITS TRANSMISSION OR REVELATION OF ITS CONTENTS TO OR RECEIPT BY AN UNAUTHORIZED PERSON IS PROMISITED BY LAW THE REPRODUCTION OF THIS FORM IS PROMISITED. THIS IS UNEVALUATED INFORMATION 25X1 The polish authorities have agreed to an increase in the deliveries of pit coal to East Germany for the month of March 1955. The following delivery figures were given to DIA Bergbau on the pit coal imports from Poland: Gas cokes from rough coal (Gaskoksfoerderkohle) 12,000 tons Gas cokes from fine coal (Gaskoksfeinkohle) 10,000 tons Situminous coal, (Gaskohle), graded over 30 80,000 tons 3,000 tons Bituminous coal (Gaskohle), grade 10 - 30 Run-of-mine-gas coal (Gasfoerderkohle) 130,000 tons 14,000 tons Fine gas coal (Gasfeinkohle) 10,000 tons Steam coal (Flammkohle), rough 14,000 tons Steam coal (Flammkohle), medium 105,000 tons Steam coal (Flammkohle), fine 380,000 tons 25X1

CLAS	SSIFICATION	М	S-E-C-R-E-T
 			DIOTOIDUTIO

STATE	#x NAVY	x	NSRB	DISTRIBUTION			ORR Ev x	,
	#x AIR	//x	FBI					

The Polish authorities have exceed to an in was in the coliverity of coal to East Germany Remains and the large layers from Polands were given to Did Bergoun on the pit coal imports from Polands Cas coke from fine coal (Gaukoksferderkohle) Bituminous coal (Gaskohle), graded over 30 Bituminous coal (Gaskohle), graded over 30 Bituminous coal (Gaskohle), graded 10 - 2 Bituminous coal (Gaskohle), graded 10 - 2 Bituminous coal (Gaskohle), problem over 30 Cas coal (Flammkohle), much 11,000 tons Sicam coal (Flammkohle), medium 16,000 tons Sicam coal (Flammkohle), medium 16,000 tons Sicam coal (Flammkohle), medium 16,000 tons Steam coal (Flammkohle), fine 380,000 tons Steam coal (Flammkohle), fine 380,000 tons		CLASSIFICA					
UNITRY East Germany/Foland 18 May 1955 BJECT Import of Pit 18 May 1955 NO. OF USER BLUE CONTROL 25X SUPPLEMENT TO REPORT NO. 25X THIS IS UNEVALUATED INFORMATION THIS IS UNEVALUATED INFORMATION 25X THIS IS UNEVALUATED INFORMATION 26X THIS IS UNEVALUATED INFORMATION 27X THIS IS UNEVALUATED INFORMATION 28X THIS IS UNEVALUATED INFORMATION 28X THIS IS UNEVALUATED INFORMATION 29X THIS IS UNEVALUATED INFORMATION 29X THIS IS UNEVALUATED INFORMATION 20X THIS IS UNEVALUATED INFORMATION 21X THIS IS UNEVALUATED INFORMATION 22X THIS IS UNEVALUATED INFORMATION 24X THIS IS UNEVALUATED		CE	NTBAL INTELLI	DENCE AGENCY	REPORT		
The Polish authorities have eight to an all case in the Moliveristic Pit coal to East Germany formula at the 1955. The following delivery figures were given to Did Berghau on the pit coal imports from Following delivery figures Bituminous coal (Gaskohio), grade formula at the pit coal imports from Following at Coal Guskohio), grade 10 - 90 13,000 tons Bituminous coal (Gaskohio), graded over 30 3,000 tons Bituminous coal (G		INFO	RMATIO	N REPORT	CD NO.		
The Polish authorities have eighted to an all cased in the Meliveristic Pit coal to East Gernary Installed and the Profit of the Polish and the Polis		C 34		e general			
The Polish authorities have excell to an interest in the coliveristic pit coal to hast Germany for the north of the north	JNTRY	East Germany/Pol	and The s	ANTIONAL AND	DATE DISTR	18 May	1955
The Polish authorities have egreed to an inclusive interest pit coal to East Germany Include month of the 1955. The following delivery figures were given to DIA Berghou on the pit coal imports from Folland: Gas coke from rough coal (Gaskole), graded over 30 10,000 tons Bituminous coal (Gaskole), graded over 30 10,00	BUECT	Import of Pit		ARON TEN	OF MAN	1	• • • • • • • • • • • • • • • • • • • •
The Polish authorities have grade to an including deliverity pit coal to East Germany forthe month of the 1955. The following delivery figures were given to DIA Bergbau on the pit coal imports from Poland: Cas coke from rough coal (Gaskoks tenderkohle) Cas coke from fine coal (Gaskohle), graded over 30 Cas coke from fine coal (Gaskohle) Cas coke from fine coal (Gas		المرابع <u>المرابع المرابع المرابع</u>) per	7	NO. OF		
The Polish authorities have excell to an increase in increasing pive coal to East Germany forthe month of the 1955. The following delivery figures were given to DIA Bergbau on the pit coal imports from Poland: Cas coke from rough coal (Gaskosterderkohle) Gas coke from from the coal (Gaskosterderkohle) Gas coke from from the coal (Gaskosterderkohle) Gas coke from from from the coal (Gaskoster) Situminous coal (Gaskoster); graded over 30	: JUNE	aı			CHIPPI EMENT	TO TO	∠3 ∧ I
The Polish authorities have winted to an ill ease in the coliverity pit coal to East Germany fortishs north of arch 1955. The following delivery figures were given to DIA Bergbau on the pit coal imports from Poland: Cas coke from rough coal (Gaukoksfoerderkohle) Sas coke from rough coal (Gaukoksfoerderkohle) Situminous coal (Gaskohle), graded over 30 Situminous coal (Gaskohle), graded over 30 Situminous coal (Gasfoelnohle) Fine gas coal (Gasfoelnohle) Fine gas coal (Gasfoelnohle) Steam coal (Flammkohle), reagh Steam coal (Flammkohle), medium Steam coal (Flammkohle), fine 386,000 tons 22						10	25 X 1
The Poilsh authorities have wireld to an in lease in the university pit coal to East Germary forther month of arch 1955. The following delivery figures were given to DIA Berghau on the pit coal imports from Poiland: Cas ceke from rough coal (Gankoks) corder(whole) Gas ceke from rough coal (Gankoks) minimizes and 10,000 tons Gituminous coal (Gankohle), graded over 30 0,000 tons Bituminous coal (Gankohle), graded over 30 3,000 tons Bituminous coal (Ganfoinkohle) Fine gas coal (Gasfoinkohle) Fine gas coal (Gasfoinkohle) Steam coal (Flammkohle), reagh 10,000 tons 11,000 tons 10,000 tons 10,000 tons 300 tons	*	≠ Fig. 20 at a real.	. Milan		200		
The Polish authorities have egricul to an ill lease in the university pit coal to East Germany for the month of then 1955. The following delivery figures were given to DIA Bergbau on the pit coal taports from Poland: Oas coke from rough coal (Gaskoksforderkohle) Gas coke from fine coal (Gaskoksforderkohle) Gituminous coal (Gaskohle), graded over 30 Gun-ol-mine gas coal (Gaskohle), grade 10 - 30 Gun-ol-mine gas coal (Gasforderkohle) Fine gas coal (Gasforderkohle) Steam coal (Flammkohle), rough Steam coal (Flammkohle), medium Steam coal (Flammkohle), fine 380,000 tons 380,000 tons							
The Polish authorities have entitle to an ill lease in the university pit coal to East Germany for the month of the h 1955. The following delivery figures were given to DIA Bergbau on the pit coal theoris from Poland: Cas coke from rough coal (Gaskoksforderkohle) Gas coke from fine coal (Gaskoksforderkohle) Gituminous coal (Gaskohle), graded over 30 Gun-ol-mine gas coal (Gasforderkohle) Fine gas coal (Gasforderkohle) Steam coal (Flammkohle), rough Steam coal (Flammkohle), rough Steam coal (Flammkohle), medium Steam coal (Flammkohle), fine 380,000 tons 380,000 tons	47	Page Will	!				
The Polish authorities have entitle to an ill lease in the university pit coal to East Germany for the month of the h 1955. The following delivery figures were given to DIA Bergbau on the pit coal theoris from Poland: Cas coke from rough coal (Gaskoksforderkohle) Gas coke from fine coal (Gaskoksforderkohle) Gituminous coal (Gaskohle), graded over 30 Gun-ol-mine gas coal (Gasforderkohle) Fine gas coal (Gasforderkohle) Steam coal (Flammkohle), rough Steam coal (Flammkohle), rough Steam coal (Flammkohle), medium Steam coal (Flammkohle), fine 380,000 tons 380,000 tons			MAA DEFINER				
The Polish authorities have wighed to an ill ease in the deliveristic pit coal to East Germany for the month of the 1955. The following delivery figures were given to DIA Bergbau on the pit coal imports from Poland: Gas coke from rough coal (Gaskoksforderkohle) 12,000 tons Gas coke from fine coal (Gaskoksforderkohle) 10,000 tons Bituminous coal (Gaskohle), graded over 30. 80,000 tons Bituminous coal (Gaskohle), graded over 30. 30,000 tons Bituminous coal (Gaskohle), graded over 30. 130,005 tons Bituminous coal (Gasforderkohle) 130,005 tons Fine gas coal (Gasforderkohle) 11,000 tons Steam coal (Flammkohle), rough 16,000 tons Steam coal (Flammkohle), medium 16,000 tons Steam coal (Flammkohle), fine 386,000 tons 21			SECTIONS 790 100 OR 1070L- 1000 FRANCE	THIS IS UNI	EVALUATED INFOR	NOITAN	
The Polish authorities have worth to an ill ease in the deliveristic pit coal to East Germary for the month of the 1955. The following delivery figures were given to DIA Bergbau on the pit coal imports from Poland: Gas coke from rough coal (Gaskoksfernkohle) 12,000 tons Gas coke from fine coal (Gaskoksfernkohle) 10,000 tons Bituminous coal (Gaskohle), graded over 30. 80,000 tons Bituminous coal (Gaskohle), graded over 30. 3,000 tons Bituminous coal (Gaskohle), graded over 30. 130,005 tons Run-ol-mine gas coal (Gasforderkohle) 130,005 tons Fine gas coal (Gasforderkohle) 11,000 tons Steam coal (Flammkohle), rough 16,000 tons Steam coal (Flammkohle), medium 16,000 tons Steam coal (Flammkohle), fine 386,000 tons 21			D PERSONAL SERVICES				25
to East Germary forther month of Serich 1955. The following delivery lighted were given to DIA Bergbau on the pit coal imports from Poland: Gas coke from rough coal (Gaskossferderkohle) 12,000 tons Gas coke from fine coal (Gaskossferinkohle) 10,000 tons Bituminous coal (Gaskohle), graded over 30. 80,000 tons Bituminous coal (Gaskohle), grade 10 - 30 3,000 tons Run-od-mine gas coal (Gasforderkohle) 130,000 tons Fine gas coal (Gasforderkohle) 11,000 tons Steam coal (Flammkohle), raugh 10,000 tons Bicam coal (Flammkohle), medium 105,000 tons Steam coal (Flammkohle), fine 380,000 tons 22							25
Gas coke from fine coal (Gaskoksfatnkohle) # 80,000 tons Bituminous coal (Gaskohle), graded over 30	The Po	ish authorities ha	ve sgr ist i so	an Marease in W	he deliverie	pit coal	
Bituminous coal (Gaskohle), grade over 30	ro Pag	Cornery Continue B	onth in serch	1955. The foll	omng delivery i	pit coal	
Bituminous ccal (Gaskohle); grade 10 - 130,006 tons Run-of-mine gas ccal (Gasfoerderkohle) Fine gas ccal (Gasfeinkohle); mengh Steam coal (Flammkohle); mengh Steam coal (Flammkohle); medium Steam coal (Flammkohle); fine 380,000 tons 21 22 23 24	to Eas were g	t Germany for the malivon to DIA Bergbau	on the pit of oal (Gaskoksi	1 1955. The foll coal imports from Coerderkohle)	Poland:	tons	
Fine gas coal (Casfeinkoile) Steam coal (Flammkohle), rough Steam coal (Flammkohle), pedium Steam coal (Flammkohle), fine 105,000 tons 380,000 tons	to Eas were g Gas	t Germany for the many to DIA Bergbau coke from rough coke from fine co	on the pit of oal (Gaukoksi al (Gaskoksi	1955. The followed imports from Coorderkohle)	Poland: 12,000 10,000 80,000	tons tons	· :
Steam coal (Flammkohle), medium Steam coal (Flammkohle), fine 16,000 tons 16,000 tons 16,000 tons 386,000 tons	te Eas were g Gas Gas Bit Bit	coke from rough c coke from rough c coke from fine co minous coal (Gasko minous coal (Gasko	on the pit of oal (Gaskoksi al (Gaskoksi hle), graded hle); grade l	1955. The foll coal imports from Coerderkohle) minkohle) * over 30	Poland: 12,000 10,000 80,0003,000	tons tons tons	. :
Steam coal (Flammkohle), fine 105,000 tons 20	to Eas were g Gas Gas Bit Bit	coke from rough c coke from fine co uminous coal (Gasko minous coal (Gasko	on the pit of oal (Gaskoksf al (Gaskoksf hle), graded hle); grade l Gasfoerderkoh	1955. The foll coal imports from Coerderkohle) minkohle) * over 30	Poland: 12,000 10,000 80,0003,000 130,066 14,000	tons tons tons tons tons tons tons	· :
	to Eas were g Gas Gas Bit Rum Fin Ste	coke from rough c coke from fine co minous coal (Gasko minous coal (Gasko minous coal (Gasko commino gas coal (Gasfein am coal (Flamkohle	on the pit of on the pit of oal (Gaskoksfal (Gaskoksfal), graded hid), grade I Gasfoerderkok kohle)), rough	1955. The foll coal imports from Coerderkohle) minkohle) * over 30	Poland: 12,000 10,000 80,0003,000 130,060 14,000 10,000	tons tons tons tons tons tons tons tons	· :
	te Eas were g Gas Gas Bit Run Fin Ste	coke from rough c coke from rough c coke from fine co uminous coal (Gasko cominous coal (Gasko cominous coal (Gasko comino gas coal (gas coal (Gasfein am coal (Flammkohle am coal (Flammkohle	on the pit of the control on the pit of the control on the pit of the control of	1955. The foll coal imports from Coerderkohle) minkohle) * over 30	Poland: 12,000 10,000 80,000 130,066 14,000 16,000	tons tons tons tons tons tons tons tons	. :
	te Eas were g Gas Gas Bit Run Fin Ste	coke from rough c coke from rough c coke from fine co uminous coal (Gasko cominous coal (Gasko cominous coal (Gasko comino gas coal (gas coal (Gasfein am coal (Flammkohle am coal (Flammkohle	on the pit of the control on the pit of the control on the pit of the control of	coal imports from coerderkohle) inkohle) vover 30	12,000 10,000 80,000 130,066 14,000 16,000 105,000	tons tons tons tons tons tons tons tons	
	te Eas were g Gas Gas Bit Run Fin Ste	coke from rough coke from fine comminous coal (Gasko minous coal (Gasko comminous coal (Gasko coal (Gasko coal (Flammkohle am coal (Flammkohle coal (Flammkohle	on the pit of the control of the pit of the control	coal imports from coerderkohle) inkohle) vover 30	12,000 10,000 80,000 130,066 14,000 16,000 105,000	tons tons tons tons tons tons tons tons	
	te Eas were g Gas Gas Bit Run Fin Ste	coke from rough coke from fine comminous coal (Gasko minous coal (Gasko comminous coal (Gasko coal (Gasko coal (Flammkohle am coal (Flammkohle coal (Flammkohle	on the pit of the control of the pit of the control	coal imports from coerderkohle) inkohle) vover 30	12,000 10,000 80,000 130,066 14,000 16,000 105,000	tons tons tons tons tons tons tons tons	25
	te Eas were g Gas Gas Bit Run Fin Ste	coke from rough coke from fine comminous coal (Gasko minous coal (Gasko comminous coal (Gasko coal (Gasko coal (Flammkohle am coal (Flammkohle coal (Flammkohle	on the pit of the control of the pit of the control	coal imports from coerderkohle) inkohle) vover 30	12,000 10,000 80,000 130,066 14,000 16,000 105,000	tons tons tons tons tons tons tons tons	25
	te Eas were g Gas Gas Bit Run Fin Ste	coke from rough coke from fine comminous coal (Gasko minous coal (Gasko comminous coal (Gasko coal (Gasko coal (Flammkohle am coal (Flammkohle coal (Flammkohle	on the pit of the control of the pit of the control	coal imports from coerderkohle) inkohle) vover 30	12,000 10,000 80,000 130,066 14,000 16,000 105,000	tons tons tons tons tons tons tons tons	25
	te Eas were g Gas Gas Bit Run Fin Ste	coke from rough coke from fine comminous coal (Gasko minous coal (Gasko comminous coal (Gasko coal (Gasko coal (Flammkohle am coal (Flammkohle coal (Flammkohle	on the pit of the control of the pit of the control	coal imports from coerderkohle) inkohle) vover 30	12,000 10,000 80,000 130,066 14,000 16,000 105,000	tons tons tons tons tons tons tons tons	25
	te Eas were g Gas Gas Bit Run Fin Ste	coke from rough coke from fine comminous coal (Gasko minous coal (Gasko comminous coal (Gasko coal (Gasko coal (Flammkohle am coal (Flammkohle coal (Flammkohle	on the pit of the control of the pit of the control	coal imports from coerderkohle) inkohle) vover 30	12,000 10,000 80,000 130,066 14,000 16,000 105,000	tons tons tons tons tons tons tons tons	25
	te Eas were g Gas Gas Bit Run Fin Ste	coke from rough coke from fine comminous coal (Gasko minous coal (Gasko comminous coal (Gasko coal (Gasko coal (Flammkohle am coal (Flammkohle coal (Flammkohle	on the pit of the control of the pit of the control	coal imports from coerderkohle) inkohle) vover 30	12,000 10,000 80,000 130,066 14,000 16,000 105,000	tons tons tons tons tons tons tons tons	25
	te Eas were g Gas Gas Bit Run Fin Ste	coke from rough coke from fine comminous coal (Gasko minous coal (Gasko comminous coal (Gasko coal (Gasko coal (Flammkohle am coal (Flammkohle coal (Flammkohle	on the pit of the control of the pit of the control	coal imports from coerderkohle) inkohle) vover 30	12,000 10,000 80,000 130,066 14,000 16,000 105,000	tons tons tons tons tons tons tons tons	25
	te Eas were g Gas Gas Bit Run Fin Ste	coke from rough coke from fine comminous coal (Gasko minous coal (Gasko comminous coal (Gasko coal (Gasko coal (Flammkohle am coal (Flammkohle coal (Flammkohle	on the pit of the control of the pit of the control	coal imports from coerderkohle) inkohle) vover 30	12,000 10,000 80,000 130,066 14,000 16,000 105,000	tons tons tons tons tons tons tons tons	25
	te Eas were g Gas Gas Bit Run Fin Ste	coke from rough coke from fine comminous coal (Gasko minous coal (Gasko comminous coal (Gasko coal (Gasko coal (Flammkohle am coal (Flammkohle coal (Flammkohle	on the pit of the control of the pit of the control	coal imports from coerderkohle) inkohle) vover 30	12,000 10,000 80,000 130,066 14,000 16,000 105,000	tons tons tons tons tons tons tons tons	25
	te Eas were g Gas Gas Bit Run Fin Ste	ceke from rough c coke from fine comminous coal (Gasko minous coal (Gasko minous coal (Gasko coal (Gasfein am coal (Flammkohle am coal (Flammkohle coal (Flammk	on the pit of the control of the pit of the control	coal imports from coerderkohle) inkohle) vover 30	12,000 10,000 80,000 130,066 14,000 16,000 105,000	tons tons tons tons tons tons tons tons	25

			CLA	SSIFICA	TION	S-E-C-R	-E-T			 	 		_
STATE	# _X	NAVY	X	NSRB		DISTI	RIBUTION				 DRR I	v	X
ARMY	#×	AIR	//2	FBI			ــــــــــــــــــــــــــــــــــــــ			 			}
·								è	*	 -			